An Ofsay Paptisia Sinctoria Respectfully Submitted Raculty of the Homoeopathic Medical bollege Pennsylvani a On the first day of February One Thous. and Eight Hundred and fifty Seven, William G. Thompson Wewbury port, Massachusetts Examind by Dr. Dar



BAPTISIA TINCTORIA.

Baptisia Tinctoria, belongs to the class of evogenous plants of the natural order Leguminosae, and to the genus Baptisie or false Indigo. The Leguminous order, is vast being diffused through out the world, and is supposed by Thursboll to constitute a twelvth of all phenoga mons plants. To this order belongs the various Kinds of pulse, anditis one of the mast familiar to the world. Their greater number are char acterized by papilion accous flowers and also by legimes with few

tanical anomilies that it is easy to foresee that its medicinal propertées will exhibit little miformity, and still more exceptions may be auticipated if we reflect that the chemical principle which is found most atundantly in every part of the plants of this order and to which we may attribute their principle medisinal properties is the estractive, and it is without doubt to the presence of this principle in considerable quantity that most plants of this order Their purgative influence, and which may chemists believe is induced by acetate of potass,

which they are found almost universally to contain, It appears that it is to the greater or less amount of the mixture of the extractive principle with the fecula contained in the seed that The different effects of the pulse may be attributed, If the gran tity be small the seed may serve for food for man and animals, examples of which we have in the French Bean, Searlet Rumers, Beans Peas VC .. The Legimenous seeds present many anomilistic peculiarities more difficult to reduce to any invariable Laws. Thus some are found to Contain a large quantity of fixed

vils, Suchwarachis Hypogea on Planet, moringa Pterogosperma, which produces the oil of Ben, -There are some of which The smell and flavor are rather powerful as the Tonguin Bean. - There are others, which like the chick pea have rather a better taste, and ex-Citing properties, and are on that account sometimes administered by old School practi tioners for jamdice. There are others again like the Undira Ibaice, which are so bitter as to be used in Java and Brazil as tonic alexiteric and vernifuge. The principle blue colors are extracts from plants of this

order. The banks of many of the Legemen order a remark able for their astringent qualities caused by the large quantity of lamin they contain,

Baptisia, a genus of the above order, has for its botanical char activities, half calyo, four five cleft, bilabiate five petals nearly equal in length, verillium with reflexed sides, Stamens deciderons, Legume ventricose, many seeded, with trifoliate ranely simple leaves, and petals a yellow, thue, or white color often variegated.

Baptisia Tinctoria: which is a specie of the genus Baptisia is known by the following. Root peremial large and woody very inegular, dark brown externally and yellowish within. Stem two or three feet high, much branched. branches and leaves glabrone, Leaflets roundish, obovate, Stipules seta ceons almost obsolete, flowers terminal, and yellow papilion accous, each furnished with a lateral took. Native from Canada to Car. olina on dry hills, by fences on in woods. This plant was formally used as indigo by dyers. The root and herbage have been

found to possess antiseptic and subastringent peoperties and has been used in Old School practice as Carthactic. und linetic, and also in form of formentations and Outaplasme in phagedenic and gangrenous release, also for convulsions in Children, Chorea, Hysteria, and as a gargle for Canker in month. It was by means of the latter use that attention was directed to it and and the "Law Similia" applied. Dr. Thatcher a physician of some note and author (That cheis Dispensatory) Days of it, as a complete rune dy for Canker in the mouth I have the full est confidence in the efficacy of. Paptisia Tinctoria. His direction was

To make a decoclion of the root and. use as a gargle. - I prepared a tincture according to class first, and from the bank of the root, obtained in august. - and Mis Vinchne I proved upon my own person, and obtained the following results. One drop was taken daily, for Three days but no symptoms were of a nature so marked as to make it certain to the mind of the prover that they were produced by the drug. - The dase was then in creased to three drops daily and the effects were so signal a nature as to admit of little uncertainty. One of the earliest results noticed was a most copions flow of du-

liva, then followed dore throat, with scraping and burning. - Raw sensation in pharyne with large amount of viscid mucus. Constrictive feeling in the Moat causing frequent efforts at deglutition. - Pricking Sensation in upper part of pharyno. Dullness in head. Kertigo, when quinkly tunning round, and Sensation of weakness in the entire System expecially in the lower limbs, Weak kneed, confused feeling in the head, Surface of the body & hilly and cold. - Houseness to such extent as to require the utmost effort to be un derstood. - Tickling in throat con. Stantly provoking a cough, sore swelling on the left of the nape of the

neck, evtending from the orciful to the shoulder, which continued for two days. Thick mucus discharge from the nose. Leems as if all offects were tuning round, swim ming sensation, very like what one experiences immedially preceding the operation of an emetic. Long con. thered flow of Saliva. - Frequent onc. tations of flature, Nausea, Distension of Stomach, Feeling as though it would be a relief to vomit, Rumbling in Lowels, Fical discharge dark and papersent, and afterwards watery. - Tongue feels as though it had been scraped, same sensation extending to the fauxes. The above were among The more noticeable results

obtained by proving of the drug. What other symptoms might have been developed upon a more succeptible prover or by increase of dose remains to be brought out by those who are more willing to suffer the premonitory convections, and endure the intolerable sufferinge in cident to Emetics and Cartharties, and moreover whose law are more channed by music that beats toward death's door.

Taptisia Tinctoria, has proved, esepul in apthea of month, particularly those cases that have been of long standing. - Alcerations in month that extend through the alimentary canal, with watery discharge from

bowels. - apthons dianhau, Derangements of mucus Surfaces, Formiting and purging. Jove months of musing infants and commentives. Water brush. If necessary I might eite Some marked cases of care by Baptisia. mostly of a chonic Character, after other means had been used in vain. Its most marked use is shown in apthous affections of mouth and the derangements usualby attendant thereon . -It has not had the application in acute affections that its proving will warrant. Some of the indications for its use are sallow complexion. Discome. aged aspect of countenance,

slow feeble movement of the whole body, with general lass itude of the whole system. Chilly, Coldness of extremilees with dry skin followed by cold clammy perspiration.